TRIAXIAL COMPRESSION (Q AND R) TEST AXIAL LOADING DATA Date Boring No. _____ Sample No. _____ Test No. _____ Type Test _____ Confining Pressure ____ tons/sq ft A corr = Axial Deviator Cumulative Elapsed Dial Strain* Stress = A** Change Axial P X 0 465 Reading Time Time E = 1 - E 1 - E (🛕 H) Load 10 in min 10 in Ιb sq cm tons/sq ft * Use H ofor Q tests and H ofor R tests. ** Use A ofor Q tests and A ofor R tests. H $_{o}$ _____ cm = ____ in. A $_{o}$ ____ sq cm H_{c} _____ cm = ____ in. A_{c} ____ sq cm

Test time to failure _____ min

Type failure

Technician